5

10

15

20

Patent Application Docket #34648-00463USPX

ABSTRACT

A communication network element or part, and a method operating a communication network part disclosed. The communication network part comprises a first layer for transferring signalling information assigned to a telephone call being processed in the cellular telephone network and a second layer transferring payload information assigned the telephone call. An interface means couples the cellular telephone network to a further network and comprises a signalling information exchange function and user or payload information exchange function between cellular telephone network and the further network. first layer and the second layer of the cellular telephone network are coupled to the interface means. The second layer comprises information frame generating and suppressing means for generating an information frame which includes user information of the telephone call is being transferred to and from the interface means on a direct route assigned to the telephone call within the second layer and for selectively suppressing the transfer of an information frame within the second 5

Patent Application Docket #34648-00463USPX

layer if the information frame does not comprise any user information. The second layer comprises also radio network means comprising a rate adaptation function for a rate adaptation of the payload information transfer assigned to the telephone call.